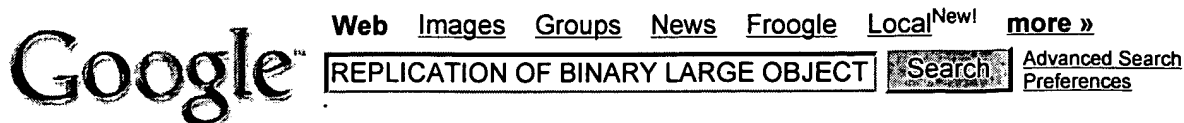


[Sign in](#)

Web Results 1 - 10 of about 374,000 for **REPLICATION OF BINARY LARGE OBJECT DATA** . (0.25 seconds)

Outbound public folder **replication** cannot work from a particular ...

Exchange 2000 first determines this **data** to be a directory service GUID ...

Exchange 2000 verifies whether the **binary large object** has a single zero byte. ...

support.microsoft.com/?kbid=886654 - [Similar pages](#)

SQL Server 2000 Windows CE Edition 1.0 and 1.1 frequently asked ...

Replication only works with Microsoft SQL Server 2000. ... Microsoft ActiveX **Data**

Objects for Windows CE (ADOCE) also supports **binary large objects**. ...

support.microsoft.com/?scid=http://support.microsoft.com/%2Fsupport%2Fsql%2Fcontent%2Fsqlce%2Fsqlcefaq.asp - [Similar pages](#)

Considerations for **large object** (LOB) **data** types for Q **replication** ...

Considerations for **large object** (LOB) **data** types for Q **replication** and event ...

Binary LOB (BLOB); Character LOB (CLOB); Double-byte character LOB (DBCLOB) ...

publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.ii.doc/admin/cqrtd002.htm - 5k -

[Cached](#) - [Similar pages](#)

Glossary

... SQL **replication**, a type of **replication** target table that contains **data** that

... BLOB: See **binary large object** (BLOB). block fetch: A capability in which ...

publib.boulder.ibm.com/infocenter/dzichelp/v2r2/topic/com.ibm.dzic.doc/gloss/icglosb.htm - 17k -

[Cached](#) - [Similar pages](#)

[[More results from publib.boulder.ibm.com](#)]

MySQL General Information

SQL'92 **data** types syntax are mapped directly into native PostgreSQL types.

Binary and Character **Large Objects**. MySQL: **Binary**: TINYBLOB, BLOB, MEDIUMBLOB, ...

www-css.fnal.gov/dsg/external/freeware/mysql-vs-pgsql.html - 26k - Jan 10, 2006 - [Cached](#) - [Similar pages](#)

BLOB - a Whatis.com definition - see also: **binary large object**

1) In computers, a BLOB (**binary large object**), pronounced BLAHB and sometimes

... Other sources emphasize that the term was coined to refer to big **data** ...

searchoracle.techtarget.com/sDefinition/0,,sid41_gci213817,00.html - 42k - [Cached](#) - [Similar pages](#)

DBMS Server Comparison Supplement - November1996 - IBM DB2

A **binary large object** (BLOB) can have a size of up to 2GB. ... IBM's **data**

replication solution lets you propagate or synchronize **data** among distributed ...

www.dbmsmag.com/9611d57.html - 17k - [Cached](#) - [Similar pages](#)

DBMS - September 1996 - **Objects Meet Data**

Objects, on the other hand, let you model complex **data** structures and **large** amounts of **binary** information in a more natural way than with traditional ...

www.dbmsmag.com/9609d16.html - 27k - [Cached](#) - [Similar pages](#)

[[More results from www.dbmsmag.com](#)]

PHPBuddy.com - Storing **Binary Data** in MySQL Databases

"A BLOB is a **binary large object** that can hold a variable amount of **data**."

This essentially means that BLOB is a datatype that can hold **binary** content, ...
www.phpbuddy.com/article.php?id=6 - 17k - [Cached](#) - [Similar pages](#)

WCI Object DB Capabilities

complex **data** types, - supports **binary large objects** (BLOBs) which are essentially
 ... database features like **data replication** and distributed databases. ...
www.woodger.ca/archodb.htm - 13k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**



Free! Instantly find your email, files, media and web history. [Download now.](#)

REPLICATION OF BINARY LARGE Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

2000 REPLICATION OF BINARY LARGE OB

[Search](#)
[Advanced Search](#)
[Preferences](#)
Web Results **31 - 40** of about **258,000** for **2000 REPLICATION OF BINARY LARGE OBJECT DATA** . (0.08 se

System Requirements for NDS eDirectory

If an **object** will hold BLOB (**B**inary **L**arge **O**bject) **data**, (such as picture, ...
 The third network card would then handle only the NDS **replication** traffic by ...
support.novell.com/techcenter/articles/ana20000703.html - 34k - [Cached](#) - [Similar pages](#)

Sloan Digital Sky Survey Review of Data Processing Operations ...

In addition to providing persistence and **data** integrity for an **object data** model,
 Objectivity also provides **binary** compatibility across the major hardware ...
tdserver1.fnal.gov/project/sdss/dp-review-700/dp-review-docs/sxoverview.htm - 20k - [Cached](#) - [Similar pages](#)

NOVELL: NDS eDirectory Design 2000

If **objects** will hold BLOB--**binary large object--data** such as pictures, sounds,
 ... This will help to ensure that **replication** traffic is controlled and ...
www.directory-info.com/eDirectory/nds-design-2000.html - 70k - [Cached](#) - [Similar pages](#)

[PDF] REPORTS AND COMMUNICATIONS

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 pose Internet Mail Extensions)--typed BLOBs (**B**inary **L**arge **O**bjects), ... **data** associated
 with each **object**. Index servers act with a **large** amount of ...
gking.harvard.edu/files/vdcwhitepaper.pdf - [Similar pages](#)

New Version of ANTs Data Server Offers Rapid DBMS Application ...

... with **binary large objects** (BLOBs) and character **large objects** (CLOBs), ...
 Because of its patented architecture, **replication** and on-line backup have a ...
www.windowsfs.com/news_summary.asp?article=2041 - 38k - [Cached](#) - [Similar pages](#)

Lotus Notes - Wikipedia, the free encyclopedia

A particular strength of Notes and Domino is its **replication** facilities. ...
 to a BLOB (a **binary large object**). The benefits of this **data** structure are: 1. ...
en.wikipedia.org/wiki/Lotus_Notes - 32k - [Cached](#) - [Similar pages](#)

[PDF] Benchmarking Data Replication Performance for The Defense ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 a **Binary Large Object** (BLOB). To save storage space at ... If the **replication**
 latency is too **large**, updates to replicated **data** will not be propagated to ...
www.cs.uno.edu/~golden/Stuff/dimhrs-venkata.pdf - [Similar pages](#)

[PDF] Event Storage Towards a Strategy on Data Persistency, Data Archive ...

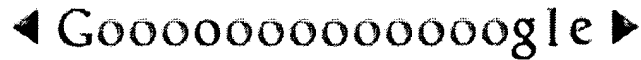
File Format: PDF/Adobe Acrobat - [View as HTML](#)
 Currently the **data** are stored as **Binary Large Objects** (BLOB). ... Program of Work
 meeting June 28/29 2000. 11. 3.4 **Data Replication** ...
lhcb-comp.web.cern.ch/lhcb-comp/Frameworks/DataManagement/Documents/mso344.pdf - [Similar pages](#)

Citations: Analysis of Low Density Codes and Improved Designs ...

Replication is not effective for **large objects** because it will lead to low space
 ... **binary** symmetric, Laplace, and September 19, 2000 TO APPEAR IN IEEE ...
citeseer.ist.psu.edu/context/220128/2125 - 20k - [Cached](#) - [Similar pages](#)

dBforums - Binary Large Object Fields

The various BLOB formats (graphic, **binary**, and so-on) really don't say ...
BLOB fields really aren't a very good choice for storing **large** blocks of **data**. ...
www.dbforums.com/t1071012.html - 77k - [Cached](#) - [Similar pages](#)



Result Page: **[Previous](#)** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) **[Next](#)**

2000 REPLICATION OF BINARY LA

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

2000 REPLICATION OF BINARY LARGE OB

[Search](#)
[Advanced Search](#)
[Preferences](#)
Web Results **41 - 50** of about **258,000** for **2000 REPLICATION OF BINARY LARGE OBJECT DATA** . (0.07 se**[PPT] Pgross Keynote Seybold Summit 4 Mobility**File Format: Microsoft Powerpoint 97 - [View as HTML](#)SQL Server **2000** Windows CE Edition. Active X **Objects**. eVB 3.0. eVC 3.0. OLEDB.OLEDB. Server Agent: **Replication**. and. Remote **Data** Access ...https://msdb.ru/Downloads/Docs/Events/Materials/060602/Windows_CE_Data_Access.ppt - [Similar pages](#)**[PDF] Data Management for Grid Environments**File Format: PDF/Adobe Acrobat - [View as HTML](#)a **Binary Large Object** (BLOB) in a **object**-relational. database, or as a file in an archive, ... As regards **replication**, large amounts of **data** ...www.ece.rutgers.edu/~parashar/Courses/02-03/ece572/grid-readings/HPCN-2001.pdf - [Similar pages](#)**[doc] SrbRack**File Format: Microsoft Word 2000 - [View as HTML](#)Archival **objects** are organized into collections that provide the context for ...UniTree, DMF, ADSM), as **binary large objects** in databases (Oracle, DB2, ...www.sdsc.edu/dice/Pubs/persistent-objects.doc - [Similar pages](#)**Oracle9i Lite Datasheet**Using Oracle9i Lite, E-Businesses make business **data** accessible where it is most... Built-in referential integrity; **Binary Large Object** (BLOB) support ...otn.oracle.com/products/lite/htdocs/o9ilite_datasheet.htm - 64k - [Cached](#) - [Similar pages](#)**20. ICDCS 2000: Taipei, Taiwan**Session A4: **Large** Scale Network and its Application ... International Workshop of Knowledge Discovery and **Data** Mining in the World-Wide Web ...www.informatik.uni-trier.de/~ley/db/conf/icdcs/icdcs2000.html - 31k - [Cached](#) - [Similar pages](#)**Enterprise Java Community: In Memory Session Replication In Tomcat 4**These are the **data objects** that you as a servlet/JSP developer store when you call HttpSession.setAttribute(name,value). In order for the **replication** to ...www.theserverside.com/resources/article.jsp?l=Tomcat - 48k - Jan 10, 2006 - [Cached](#) - [Similar pages](#)**[PDF] Proceedings Template - WORD**File Format: PDF/Adobe Acrobat - [View as HTML](#)Open-source, digital library, quantitative **data**, **replication** ... supplementary documentation), MIME-typed BLOBs (**Binary Large Objects**), and/or structured ...thedata.org/papers/vdcwhitepaper.pdf - [Similar pages](#)**Database Migration Software. SQLWays. Ispirer Systems**Transfers **data** including LOB (images, **binary data**, formatted text) and Spatial ... **large** critical databases with zero downtime (migration and **replication**) ...www.ispirer.com/products/ - 28k - Jan 11, 2006 - [Cached](#) - [Similar pages](#)**Release Notes Storage Resource Broker****Large Objects**. Oracle 8i; Oracle 9i; DB2 v7; DB2 v8; Sybase 12.5; Postgres 7; MS SQL Server **2000**. Database Tables. Oracle 8i; Oracle 9i; DB2 v7; DB2 v8 ...

<https://www.nirvanaware.com/browser/Nirvana/Software/2.0.16/SRBReleaseNotes.htm> - 10k -
[Cached](#) - [Similar pages](#)

Citations: Partitioned garbage collection of a large object store ...

Partitioned garbage collection of **large object** store. In J. PECKHAM Ed., SIGMOD 1997, Proceedings ACM SIGMOD International Conference on Management of Data, ...
citeseer.ist.psu.edu/context/163325/377351 - 21k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooooooooooogle ▶

Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) **Next**

2000 REPLICATION OF BINARY LA

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

WEST Search History

DATE: Thursday, January 12, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L77	L76 and first and second and code\$1 (binary large object) and source and target and field\$1 and languages and	22
<input type="checkbox"/>	L76	(convert\$3 or transfer\$3) and (replicat\$3 or mirror\$3) and relational and database\$1 and @py<2003	29
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L75	US-20050034099-A1.did.	1
<input type="checkbox"/>	L74	US-20050034099-A1.did.	1
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L73	WO-2003036470-A2.did.	0
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L72	(blob and data and type\$1).ti.ab. and @py<=2003	12
<input type="checkbox"/>	L71	'blob data'.ti.	3
<input type="checkbox"/>	L70	L68 and (id\$ near5 character\$1)	0
<input type="checkbox"/>	L69	L68 and (coded near5 character\$1)	0
<input type="checkbox"/>	L68	L67 and (source same target)	58
<input type="checkbox"/>	L67	L66 and (data near5 field\$1)	184
<input type="checkbox"/>	L66	(data near5 structure) and (blob near5 data) and @py<=2003	331
<input type="checkbox"/>	L65	L64 and field\$1	28
<input type="checkbox"/>	L64	L63 and (replicat\$3 near5 data)	28
<input type="checkbox"/>	L63	(data near5 type\$1) and (source near5 field\$1) and (blob near5 data) and @py<=2003	49
<input type="checkbox"/>	L62	L61 and (target near5 blob)	9
<input type="checkbox"/>	L61	source near5 blob	58
<input type="checkbox"/>	L60	(character near5 id\$) same (blob near5 data) and @py<=2003	0
<input type="checkbox"/>	L59	L58 and (blob near5 attribute\$1)	3
<input type="checkbox"/>	L58	xml and blob and scheme and @py<=2003	108
<input type="checkbox"/>	L57	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data)	0
<input type="checkbox"/>	L56	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data) and @py<=2003	0
<input type="checkbox"/>	L55	L54 and replicat\$3	1
<input type="checkbox"/>	L54	(source near5 blob) and (target near5 blob) and @py<=2003	6

<input type="checkbox"/>	L53	(source near5 database\$1) same (blob near5 data) and @py<=2003	2
<input type="checkbox"/>	L52	L51 and encod\$3	7
<input type="checkbox"/>	L51	L50 and (first near5 character\$1) and (second near5 character\$1)	9
<input type="checkbox"/>	L50	(image near5 data) and (blob near5 data)	424
<input type="checkbox"/>	L49	L48 and target	2
<input type="checkbox"/>	L48	L47 and source	8
<input type="checkbox"/>	L47	(blob near5 attribut\$1) and @py<=2002	17
<input type="checkbox"/>	L46	(source near5 database\$1) and (target near5 database\$1) and (blob near5 attribut\$1) and @py<=2002	0
<input type="checkbox"/>	L45	L44 and (source same target)	28
<input type="checkbox"/>	L44	L43 and schema	43
<input type="checkbox"/>	L43	(blob near5 data) and (character near5 set\$1) and (replicat\$3 or mirror\$3) and @py<=2003	48
<input type="checkbox"/>	L42	(blob and database\$1).ti. and @py<=2003	1
<input type="checkbox"/>	L41	L40 and (blob near5 data)	4
<input type="checkbox"/>	L40	L39 and field\$1	13
<input type="checkbox"/>	L39	L38 and target	13
<input type="checkbox"/>	L38	L37 and source	21
<input type="checkbox"/>	L37	L36 and blob	26
<input type="checkbox"/>	L36	'utf-8'	1014
<input type="checkbox"/>	L35	l29 and 'utf-8'	0
<input type="checkbox"/>	L34	utf and blob and ccsid and clob and @py<=2002	0
<input type="checkbox"/>	L33	L32 and @py<=2002	8
<input type="checkbox"/>	L32	L31 and blob	13
<input type="checkbox"/>	L31	'double byte character set'	134
<input type="checkbox"/>	L30	L29 and 'double byte character set'	0
<input type="checkbox"/>	L29	L28 and (character near5 set\$1)	28
<input type="checkbox"/>	L28	L26 and (double near5 byte)	28
<input type="checkbox"/>	L27	L26 and (multiple near5 languages)	0
<input type="checkbox"/>	L26	L25 and (data near5 field\$1)	28
<input type="checkbox"/>	L25	L24 and (format\$3 near5 data)	28
<input type="checkbox"/>	L24	L23 and (replicat\$3 near5 source)	28
<input type="checkbox"/>	L23	L22 and (relational near5 database\$1)	28
<input type="checkbox"/>	L22	L21 and (translate near5 data)	28
<input type="checkbox"/>	L21	L19 and (blob same attribute\$1)	28
<input type="checkbox"/>	L20	L19 and (blob near5 attribute\$1)	0
<input type="checkbox"/>	L19	L18 and (character near5 set\$1)	28
<input type="checkbox"/>	L18	L17 and (field\$1 same type\$1)	28

<input type="checkbox"/>	L17	L16 and character\$1	28
<input type="checkbox"/>	L16	L15 and 'blob'	28
<input type="checkbox"/>	L15	L14 and binary	28
<input type="checkbox"/>	L14	L13 and table\$1	28
<input type="checkbox"/>	L13	L11 and language\$1	28
<input type="checkbox"/>	L12	L11 and (multiple near5 language\$1)	0
<input type="checkbox"/>	L11	L10 and (data near5 structure)	28
<input type="checkbox"/>	L10	L9 and attribut\$1	28
<input type="checkbox"/>	L9	L8 and scheme\$1	28
<input type="checkbox"/>	L8	L7 and replicat\$3	28
<input type="checkbox"/>	L7	L6 and (cod\$2 near5 id\$)	32
<input type="checkbox"/>	L6	L5 and (source same target)	59
<input type="checkbox"/>	L5	'binary large objects' and (convert\$3 or translat\$3) and @py<=2003	250
<input type="checkbox"/>	L4	'binary large objects' and (convert\$3 or translat\$3) and @py<=2004	336
<input type="checkbox"/>	L3	'binary large objects' and (convert\$3 or translat\$3)	447
<input type="checkbox"/>	L2	L1 and blob	2
<input type="checkbox"/>	L1	coded character set identifier	33

END OF SEARCH HISTORY